AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application;

Claim 1. (Currently Amended) An antenna apparatus, characterized by comprising:

a first antenna equipped with a first antenna conductor formed in a loop for receiving an electric wave $\frac{1}{1}$ a first frequency band; and

a second antenna equipped with a second antenna conductor for receiving an electric wave having in a second frequency band, and characterized in that said second antenna conductor is provided to be along said loop corresponding to a portion as of the first antenna conductor.

Claim 2. (Currently Amended) The antenna apparatus according to Claim 1, characterized in that said first antenna conductor is formed to be said loop with a conductive antenna member in a shape of substantially a column tube having a an inner space portion, and said second antenna conductor is housed in the inner space portion.

Claim 3. (Currently Amended) The antenna apparatus according to Claim 2, characterized in that said first antenna conductor is provided with a notched portion on said antenna member conductor in a cylindrical shape along said loop.

Claim 4. (Original) The antenna apparatus according to Claim 1, characterized in that said first antenna is a magnetic loop antenna.